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A Guide to Principal Threat and Low Level Threat Wastes

Office of Emergency and Remedial Response Hazardous **Site** Control Division OS-220W

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The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) promulgated on March 8, 1990 states that EPA expects to use "treatment to address the principal threats posed by a site, wherever practicable" and "engineering controls, such as containment, for waste that poses a relatively low long-term threat." (40 CFR Section 300.430(a)(1)(iii).) These expectations. derived from the mandates of CERCLA §121 and based on previous Superfund experience, were developed as guidelines to communicate the types of remedies that the EPA generally anticipates to find appropriate for specific types of wastes. Although remedy selection decisions are ultimately site-specific determinations based on an analysis of remedial alternatives using the nine evaluation criteria. these expectations help to streamline and focus the remedial investigation/feasibility study (RI/FS) on appropriate, waste management options. This guide explains considerations that should be taken-into account in-categorizing waste for which treatment or containment generally will be suitable and provides definitions, examples, and ROD documentation requirements related to waste that constitute a principal or low level threat. EPA makes this categorization of waste as principal or low level threat waste after deciding whether to take remedial action at a site. The "Interim Final Guidance on Preparing Superfund Decision Documents." (EPA/624/1-87/90, October 1990) and "A Guide to Developing Superfund Records of Decision" (Publication 9335.3-02FS-1, May 1990) provide additional information on ROD documentation.

NCP Expectations

EPA established general expectations 'in the NCP (40 CFR 300.430(a)(1)(iii)) to inform the public of the types of remedies that EPA has found to be appropriate for certain types of waste in the past and anticipates selecting in the future. These expectations (see Highlight 1) pmvide a means of sharing collected experience to guide the development of cleanup options. They reflect EPA's belief that certain source materials are addressed beat through treatment because of technical limitations to the long-term reliability of containment technologies, or the serious consequences of exposure should a release occur. Conversely, these expectations also reflect the fact that other source materials can be safely contained and that treatment for all waste will not be appropriate or necessary to ensure protection of human health and the environment, nor cost effective.

Identifying Principal and Low Level Threat Wastes

The concept of principal threat waste and low level threat waste as developed by EPA in the NCP is to be applied cm a site-specific basis when characterizing source material. "Source material" is defined as material that includes or contains hazardous substances, pollutants or contaminants that act as a servoir for migration of contamination to ground water. to surface water, to air, or acts as a source for diit exposure.

HIGHLIGHT 1: NCP Expectations Involving Principal and Low Level Threat'Wastes

EPA **expects** to:

- 1. Use **treatment** to address the principal threats posed by a site, wherever practicable.
- 2. Use engineering controls, **such** as **containment**, for wastes **that** pose a relatively **low** Long-term threat or where treatment is impracticable.
- 3. Use a combination of **methods**, as **appropriate**, to achieve protection of human health and the environment. In appropriate site situations, **treatment** of principal **threats posed** by a site, with priority placed on treating waste that is liquid, highly toxic or **highly mobile**, will be combined **with** engineering **controls** (such as **containment**) and institutional **controls**, as **appropriate**, for treatment residuals and untreated waste.
- 4. Use institutional controls such as water use and deed restrictions to supplement engineering controls as appropriate for short- and long-term management to prevent or limit exposure to hazardous substances.

Contaminated ground water generally is **not** considered **(o)** be a **source material** although non-aqueous phase liquids **(NAPLs) may** be viewed **as source** materials. **The NCP** establishes a different expectation for **remediating contaminated ground** water (i.e., to **return** usable, ground waters to their **beneficial uses** in a time **frame** that is reasonable given **the** particular **circumstances** of the site). Examples of **source** and non-source materials **are** provided in Highlight 2.

HIGHLIGHT 2: Examples of Source and Non-Source Materials

Source Materials

- Drummed wastes
- Contaminated soil and debris
- "Pools" of dense non-aqueous phase liquids
 (NAPLs) submerged beneath ground water or
 in fractured bedrock
- NAPLs floating on ground water
- Contaminated sediments and sludges

Non-Source Materials

- Ground water
- Surface water
- Residuals resulting from treatment of site materials

Principal threat wases are those source materials considered to be. highly toxic or highly mobile that generally cannot be reliably contained or would present a significant risk to human health or the environment should exposure occur. They include liquids and other highly mobile materials (e.g., solvents) or materials having high concentrations of toxic compounds. No "threshold level" of toxicity/risk has been established to equate to "principal threat." However, where toxicity and mobility of source material combine to pose a potential risk of 10-3 or greater, generally treatment alternatives should be evaluated.

Low level threat wastes are those source materials that generally can be reliably contained and that would present only a low risk in the event of release. They include source materials that exhibit low toxicity, low mobility in the environment, or are near health-bawd levels.

Determinations as to whether a source material is a principal or low level threat waste should be based on the inherent toxicity as well as a consideration of the physical state of the material (e.g., liquid), the potential mobility of the wastes in the particular environmental setting, and the lability and degradation products of the material. However, this concept of principal and low level threat waste should not necessarily be equated with the risks posed by site contaminants via various exposure pathways. Although the characterization of some, material as principal or low level threats takes into account toxicity (and is thus related to degree of risk posed assuming exposure occurs), characterizing a waste as a principal threat does not mean that the waste poses the primary risk at the site. For example, buried drums leaking

solvents into ground water would be considered a principal threat waste. yet the primary risk at the site. (assuming little or no direct contact threat) could be ingestion of contaminated ground water, which as discussed above is not considered to be a source mated. and thus would not be categorized as principal threat.

The identification of principal and low level threats is made on a site-specific basis. In some situations site wastes will not be readily classifiable as either a principal or low level threat waste, and thus no general expectations on how b&to manage these source materials of moderate toxicity and mobility will necessarily apply. [NOTE: In these situations wastes do not have to be characterized as either one or the other. T&principal threat/low level threat waste concept and the NCP expectations were established to help streamline and focus the remedy selection process, not as a mandatory waste classification requirement.]

HIGHLIGHT 3: Examples of Principal and Low Level Threat Wastes

Wastes that generally will be considered to constitute principal threats include, but are not limited to:

- <u>Liquids</u> waste contained in drums, lagoons or tanks, free product (NAPLs) floating on or under ground water (generally excluding ground water) containing contaminants of concern.
- Mobile source material surface soil or subsurface soil containing high concentrations of contaminants of concern that are (or potentially are) mobile due to wind entrainment, volatilization (e.g., VOCs), surface runoff, or sub-surface transport.
- Highly-toxic source material buried drummed non-liquid wastes, buried tanks containing nonliquid wastes. or soils containing significant concentrations of highly toxic materials.

Waste that generally will be considered to constitute low level threat wastes include. but are not limited to:

- Non-mobile contaminated source material of low to moderate toxicity Surface soil containing contaminants of concern that generally are relatively immobile in air or ground water (i.e., non-liquid. low volatility, low leachability contaminants such as high molecular weight compounds) in the specific environmental setting.
- Low toxicity source material soil and subsurface soil concentrations not greatly above reference dose levels or that present **an** excess cancer risk near the acceptable risk **range**.

Examples of principal **and** low level threat **wastes are** provided in Highlight 3.

Risk Management Decisions fo. Principal and Low Level Threat Wastes

The categorization of source material as a principal threat or low level threat waste, and the expectations regarding the use of treatment and containment technologies follows the fundamental decision as to whether any remedial action is required at a site. These determinations, and the application of the expectations serve as general guidelines and do not dictate the selection of a particular remedial alternative. For example, EPA's experience has demonstrated that highly mobile wastes (e.g., liquids) are difficult to reliably contain and thus generally need to be treated. As such, EPA expects alternatives developed to address highly mobile material to focus on treatment options rather that containment approaches.

However, as stated in the preamble to the NCP (55 FR at 8703, March 8, 1990), there may be situations where wastes identified as constituting a principal threat may be contained rather than treated due to difficulties in treating the wastes. Specific situations that may limit the "se of treatment include:

- Treatment technologies are not technically feasible or are not available within a reasonable time frame:
- The extraordinary volume of materials or complexity of the site make implementation of treatment technologies impracticable;
 - Implementation of a **treatment-based** remedy would **result** in greater overall **risk** to **human** health and the environment due to risks posed to workers or the **surrounding** community during implementation: **or**
 - Severe effects **across environmental media** resulting **from** implementation would occur.

Conversely, there may **be** situations where. **treatment** will be selected for **both** principal threat wastes and **low** level threat wastes. For example, once a decision has been **made** to treat some wastes (e.g., in **an onsite** incinerator) economies of **scale** may make it cost effective **to** treat all materials including low level threat wastes to alleviate or minimize the need for **engineering/institutional** controls.

While these expectations may guide the development of appropriate alternatives, the fact that a remedy is consistent with the expectations does not constitute sufficient grounds for the selection of that remedial alternative. The selection of a appropriate waste management strategy is determined solely through the remedy selection process outlined in the NCP (i.e.,

all remedy selection decisions are site-specific and must be based on a comparative analysis of the alternatives using the nine criteria in accordance with the NCP). Independent of the expectations, selected remedies must be protective, ARAR-compliant, cost-effective. and use permanent solutions or treatment to the maximum extent practicable. Once the final remedy is selected, consistency with the NCP expectations should be discussed as part of the documented rationale for the decision.

ROD Documentation

Declaration

The "<u>Description of the Selected Remedy</u>" section should note whether **the** remedy is addressing any **source** materials that **constitute "principal"** or "low level" threat wastes, or both.

The "Statutory Determinations" section should discuss how the selected remedy satisfies the statutory preference stated in CERCLA \$121 to select remedial actions "in which treatment which permanently and significantly reduces the volume, toxicity or mobility of the hazardous substances. pollutants, and contaminants is a principal element." I" evaluating this statutory "reference. the site manager needs to decide whether treatment selected in the ROD constitutes treatment as a major component of the remedy for that site. Remedies which involve treatment of principal threat wastes likely will satisfy the statutory preference for treatment as a principal element, although this will not necessarily be true in all cases (e.g., when principal threat wastes that are treated represent only a small fraction of the wastes managed through containment). Ground water treatment remedies also may satisfy the statutory preference, eve" though contaminated ground water is not considered a principal threat waste and even though principal threat source material may not be treated.

Decision Summary

The "Decision Summary" of the ROD should identify those source materials that have been identified as principal threat and/or low level threat wastes, and the basis for these designations. These designations should be provided in the "Summary of Site Characteristics" section as part of the discussion focusing on these source materials that pose or potentially pose a risk to human health and the environment. I" addition, the "Description of Alternatives" and the "Selection of Remedy" sections should briefly note how principal and/or low level threat wastes that may have been identified are being managed.

The "Statutory Determinations" section of the ROD should include a discussion of how the statutory preference for treatment as a principal element is satisfied or explain why it is not satisfied, stating reasons in terms of the nine evaluation criteria.

NOTICE: The policies set out in this memorandum are intended solely as guidance. They are not intended, nor can they be relied upon, to create any tights enforceable by any party in litigation with the United States. EPA officials may decide to follow the guidance provided in this memorandum, or to act at variance with the guidance, based on an analysis of specific site circumstances. The Agency also reserves the right to change this guidance at any time without public notice.



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